

~~SECRET~~Contract No. NY-3958
Amendment No. 1

MAY 6 1959

Westinghouse Electric Corporation
Baltimore 27, Maryland

Gentlemen:

1. Reference is made to Contract No. NY-3958 dated September 23, 1958.
2. Pursuant to Paragraph b of PART III - CONSIDERATION AND PAYMENT Item No. 2b of PART I - ARTICLES AND SUPPLIES TO BE FURNISHED is deleted in its entirety and the following fixed price items, appearing in Exhibit (1) attached, are substituted therefor:
3. Item 2b of PART II - DELIVERY SCHEDULE is amended to read "Commence in 2½ months and be complete in 8½ months after receipt of authorization to proceed."
4. Pursuant to the provisions of PART V - GOVERNMENT FURNISHED EQUIPMENT of the SCHEDULE this Amendment sets forth the GFE article and the listing of GFE as follows:

"PART V - Government Furnished Equipment"

The Government shall furnish the Contractor with the following equipment which shall be referred to as "GFE" throughout this contract. The equipment shall be subject to the provisions of the clause of this contract entitled "Government Furnished Property" (Article 38 of the General Provisions.)

1. Two each, GROUND MAPPING RADAR SYSTEMS (Time Shared), 2 JA5495G-1, each including one each of following:

	System #1	System #2
	S/N	S/N
a. R.F. Head LJH57920-1	01	04
b. Modulator, LJH57930-1	01	03
c. Adapter, LJD8854G-1	01	02
d. R.F. Switch LJD8966G-1	02	601
e. Recorder, LJH5830G-1	01	02
f. Monitor, LJH5831G-2	02	01
g. Set Control LJH5852G-1	01	02
h. Power Supply, LJJ1301G-1	01	02
i. Moulded Unit, LJD9095G-1	None	None
j. Pressurizing Kit, 2JA5614G-1	None	None

501-94121
201-111-111
+ 201-111-30557

SN-86-62278
attached
SN-86-24020

25X1

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2. One each, DUAL ANTENNA, LJE5805G-1. - *to Butteport under 2702 attached OPD-6924-60*

NOTE: The Contractor will attempt to salvage the 15-foot waveguide arrays from this antenna and use these for the proposed ☐ antenna. If this proves uneconomical, the ☐ has no use for this antenna, and disposition instructions will be given at a later date.

3. Two each, TYPE PC210 RADAN, each including one each of following:

- a. ART Unit, 6411-1
b. Control, 6416-1
c. Modified Indicator, 6427-1
d. Frequency Tracker, 6412-1
e. Heading Selector

System #1 S/N

6
8 SM-91916
12 attached
2 10-29940
9 Note (1)

System #2

8
16
7
0

4. One lot of RADAN Spares to be itemized at a later date.

5. Field Mod. Kit Number

S/N

25X1

3.0	02
3.1	01
6	01
6	02
7	01
7	02
8.1	01
8.1	02
14.1	01

6. Two each, NAVIGATION INDICATORS, LJD9918G-1. (No serial number, the items furnished with Systems #1 and #2 were Engineering models).
Note (1)

NOTE (1) Item 4e and 6 are not to be used in ☐ equipment being modified under this contract. Disposition instructions will be furnished at a later date.

5. The above results in a net decrease of \$1303.00 or a new total consideration of \$59,398.00. All other terms, conditions and requirements of the contract remain unchanged.

6. Please indicate your receipt of this Amendment No. 1 to Contract No. NY-3958 and your acceptance thereof by executing the original and two copies. Return the original and one copy to the undersigned.

ACKNOWLEDGED AND ACCEPTED
WESTINGHOUSE ELECTRIC CORPORATION

Very truly yours,

25X1

BY ☐TITLE Vice Pres.DATE June 4, 1959

Contracting Officer

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Exhibit (1)

RADAR P.C. 210 RECOMMENDED SPARES

Item Number	Part Number	Description	Total Qty.	Unit Price	Total Price
2a1	5132-88	Amplifier, Magnetic	1	\$ 57.10	\$ 57.10
2a2	104-0506-106	Capacitor, Fixed .1 uf \pm 20% 200V	3	4.12	12.36
2a3	104-0501-86	Capacitor, Fixed .27 uf 200V	2	4.56	9.12
2a4	104-0002-8	Capacitor, Fixed $\frac{1}{4}$ uf \pm 50% - 15% 60V	2	5.70	11.40
2a5	138-82-1	Filter, Band-pass 36mc	1	386.96	386.96
2a6	RC200P152J	Resistor, Fixed (GFL #120-10-1525)	3	.27	.81
2a7	RC200P473J	Resistor, Fixed (GFL #120-10-4735)	4	.27	1.08
2a8	120-39-1807	Resistor, Fixed 300K \pm 1% 1/2w	2	1.30	2.60
2a9	JAN 5687	Electron Tube, (130-2-5687)	2	4.94	9.88
2a10	JAN 5783MA	Electron Tube, (130-2-5783MA)	2	9.03	18.06
2a11	121-0557-2	Resistor, Dual Pot. 1K \pm 10% 2w (Chicago Tel. Type RT2-252)	2	10.85	21.70
2a12	121-0557-1	Resistor, Dual Pot. 1K and 5K \pm 10% 2w (Chicago Tel. Type RT2-252)	2	10.85	21.70
2a13	JAN 5725/6A86M/ 6187	Electron Tube (130-2-5725/6A86M/6187)	2	6.78	13.56
2a14	121-0557-3	Resistor, Dual Pot. 300 and 700 ohm \pm 10% 2w (Chicago Tel. RT2252)	2	10.85	21.70
2a15	6411-5	Asimuth Drive Assembly (Stub)	1	704.58	704.58
2a16	201-26-1	Bearing Asimuth (Stub. KA 100)	1	451.80	451.80
2a17	6411-924	Cross-Feed and Hybrid Assembly	1	271.08	271.08
2a18	104-2002-502	Capacitor, Fixed 7.5 muf \pm 5% 300V	2	4.52	9.04
2a19	118-33-1	Connector	2	18.07	36.14
2a20	101-83-1	Coil	3	5.54	16.62
2a21	101-86-1	Coil, Tuning	2	5.64	11.28
2a22	101-83-1	Coil, Tuning	2	4.77	9.54
2a23	6411-21	Coupler, Directional	1	138.25	138.25
2a24	130-6-2	Diode, Silicon Crystal	2	5.76	11.52
2a25	130-7-1	Magnetron (Litten Bds. L 3089)	2	11174.70	2,2349.40
2a26	109-151-1	Connector (1PC 46475)	3	3.12	9.36
2a27	120-51-2015	Resistor, Fixed	2	.86	1.72
2a28	120-51-6825	Resistor, Fixed 6.8K \pm 5% 1w	2	.86	1.72
2a29	120-51-4735	Resistor, Fixed 47K \pm 5% 1/10w	2	.86	1.72
2a30	120-52-2011	Resistor, Fixed 470K \pm 1% 1/8w	2	.86	1.72
2a31	119-34-1	Relay, Armature	2	29.55	59.10
2a32	146-106-1	Transformer	2	52.69	105.38
TOTAL					\$4,778.00